AD Enclosure - MI-3

Search and Secure Procedure



501

Interlock Box #11

Interlock

Interlock

Emergency

Exit 422 (10A)

Interlock

(8)

Interlock

Emergency

Exit 414 (9A)

409

Dump

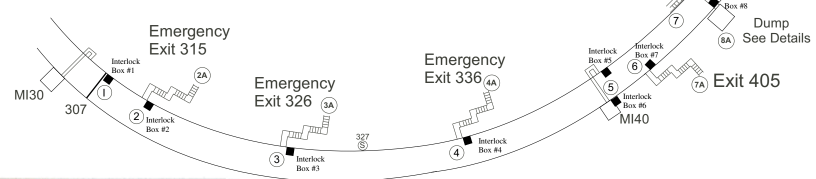
Box #12 <u>(11</u>

Interlock

Box #13

MI50

- 1) "A" and "B" resets Box #1
- 2) "A" and "B" sweep the tunnel to Box #2. If the Mini-Loop is good, reset Box #2 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #2A.
- 3) "A" and "B" sweep the tunnel to Box #3. If the Mini-Loop is good, reset Box #3 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #3A.
- 4) "A" and "B" sweep the tunnel to Box #4. If the Mini-Loop is good, reset Box #4 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #4A.
- 5) "B" holds while "A" resets Box #5 on the way to reset Box #6.
- 6) "A" and "B" sweep the tunnel to Box #7. If the Mini-Loop is good, reset Box #7 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #7A.
- 7) "B" holds while "A" goes to reset Box #8. If the Dump is dropped, it will need to secured. Proceed to Page 2.
- 8) "A" and "B" sweep the tunnel to Box #9. If the Mini-Loop is good, reset Box #9 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #9A.
- 9) "A" and "B" sweep the tunnel to Box #10. If the Mini-Loop is good, reset Box #10 and continue. Else, "A" holds while "B" checks the tunnel to reset Box #10A.
- 10) "B" holds while "A" resets Box #11.
- 11) "A" joins "B", together they reset Box #12 and Box #13.



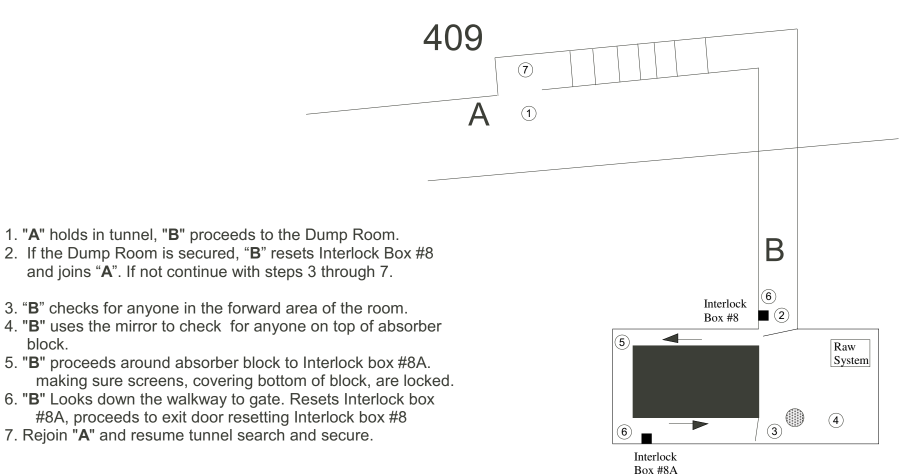
Reviewed AD/RSO Date

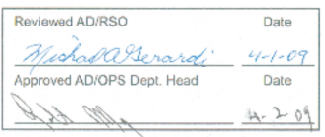
Michael Serard: 41-1-09

Approved AD/OPS Dept. Head Date

A-2-09

spb 7 Jan 2008 Version 1.0 Search and Secure Procedure





block.